FORM PTO-1449 (Rev. 7-80)		U.S. Department of Commerce Patent and Trademark Office		Atty. Docket No. ROSE 3.0-036			Application No. 08/300,484	
LIST OF PRI	OR AR	T CITED BY APPLICAN	NT	Applicant Hiatt et al.				
(Use several sheets if necessary)				Filing Date: September 2, 1994			Group 162	3
			U.S.	PATENT DOCUMENTS				
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Sau/	AR	Single-step elongation of and Herbert Schrade, Eur	f oligodeox r. J. Bioche	cynucleotides using terminal dec em. 143, 613 - 620 (1984).	oxynucleoti	dyl transfer	ase, Herber	t Schot
	AS	Molecular Biology of Terminal transferase, Luch M.S. Chang, CRC Critical Reviews in Biochemistry, Vol. 21 Issue 1.						
TAN	AT	Initiator role of double stranded DNA in terminal transferase catalyzed polymerization reactions. David J. Robbins and Mary Sue Coleman, Nucleic Acids Research, Vol. 16, Nov. 7, 1988.						
XAMINER	au	west Juh		. DATE CONSID	DERED 2	2/12/99	7	
EXAMINER: in conformance	Initial i	f reference considered, whet	her or not co	itation is in conformance with MPE with next communication to applic	EP 609; Drav	v line through	n citation if r	ot
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